

# WEST Search History for Application 10534196

Creation Date: 2010012616:12

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
amphoteric near10 block	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(diblock or triblock) near10 copolymer	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(neutral or hydrophobic or hydrophilic) near10 block	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
((neutral or hydrophobic or hydrophilic) near10 block ) and ((diblock or triblock) near10 copolymer ) and (amphoteric near10 block )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
((neutral or hydrophobic or hydrophilic) near10 block and (diblock or triblock) near10 copolymer and amphoteric near10 block ) and @ad<20021107	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
amphoteric near10 block copolymer	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(amphoteric near10 block copolymer ) and ((diblock or triblock) near10 copolymer ) and ((neutral or hydrophobic or hydrophilic) near10 block )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
diblock or triblock		ADJ	YES		01-26-2010

	PGPB, USPT, EPAB, JPAB, DWPI				
(diblock or triblock ) and (amphoteric near10 block ) and ((neutral or hydrophobic or hydrophilic) near10 block )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(diblock or triblock and amphoteric near10 block and (neutral or hydrophobic or hydrophilic) near10 block ) and @ ad<20021107	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(diblock or triblock and amphoteric near10 block and (neutral or hydrophobic or hydrophilic) near10 block ) and @ad<20021107	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(diblock or triblock and amphoteric near10 block and (neutral or hydrophobic or hydrophilic) near10 block and @ad<20021107 ) not ((neutral or hydrophobic or hydrophilic) near10 block and (diblock or triblock) near10 copolymer and amphoteric near10 block and @ad<20021107 )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
cationic same anionic same block	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(cationic same anionic same block ) and (diblock or triblock )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(cationic same anionic same block and diblock or triblock ) and ((neutral or hydrophobic or hydrophilic) near10 block )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(cationic same anionic same block and diblock or triblock ) and ((neutral or hydrophobic or hydrophilic) near10 block ) and (amphoteric near10 block )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010

	DWPI				
(cationic same anionic same block and diblock or triblock and (neutral or hydrophobic or hydrophilic) near10 block and amphoteric near10 block ) not (diblock or triblock and amphoteric near10 block and (neutral or hydrophobic or hydrophilic) near10 block and @ad<20021107 )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(cationic same anionic same block and diblock or triblock and (neutral or hydrophobic or hydrophilic) near10 block and amphoteric near10 block not diblock or triblock and amphoteric near10 block and (neutral or hydrophobic or hydrophilic) near10 block and @ad<20021107 ) and @ad<20021107	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
cationic near10 block	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
anionic near10 block	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(anionic near10 block ) and (cationic near10 block ) and (cationic same anionic same block and diblock or triblock and (neutral or hydrophobic or hydrophilic) near10 block )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(anionic near10 block and cationic near10 block and cationic same anionic same block and diblock or triblock and (neutral or hydrophobic or hydrophilic) near10 block ) and @ad<20021107	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(amphoteric near10 block ) .ab.	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(amphoteric near10 block ) .ab.	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(amphoteric near10 block copolymer ) .ab.	PGPB,	ADJ	YES		01-26-2010

	USPT, EPAB, JPAB, DWPI				
(amphoteric near10 block copolymer .ab. ) and @ad<20021107	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(amphoteric near10 block copolymer .ab. and @ad<20021107 ) and (diblock or triblock )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(amphoteric near10 block copolymer .ab. and @ad<20021107 ) and (diblock or triblock )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(amphoteric near10 block copolymer .ab. and @ad<20021107 ) and ((neutral or hydrophobic or hydrophilic) near10 block )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010
(amphoteric near10 block copolymer .ab. and @ad<20021107 ) not (amphoteric near10 block copolymer .ab. and @ad<20021107 and (neutral or hydrophobic or hydrophilic) near10 block )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		01-26-2010